Hi, Dan. A few things: 1. I'm working on automating the spreadsheets for the response. What would be most helpful for you regarding the water quality data? Last night I pulled the typical mining "bad guys" to show in the table compared to TVS. a. Would it be helpful to have the full list of TVS metal analytes (calculated at the hardness of each sample) vs. the concentrations at each location? b. Would it be helpful to have bar graphs showing the data, with horizontal lines showing the WOS calculated at preset hardness (maybe 100 mg/L)? If so, what do you prefer as the x axis (time, location along the river, etc.) c. Anything clse? 2. I have a question for you. I searched the different places in Scribe that I typically find flow data and can't find the flows from the more recent ESAT (2012-2015) sampling events. Do you know how I can get that data? In particular, I'm looking for the flow data from Gold King and surrounding mines from recent years. Jan Jan Christner Weston Solutions, Inc. 505-269-1925	To: Cc: From: Sent: Subject:	Wall, Dan[wall.dan@epa.gov] Way, Steven[way.steven@epa.gov] Christner, Jan Sun 8/9/2015 2:04:43 PM Eco Data and ESAT flows
1. I'm working on automating the spreadsheets for the response. What would be most helpful for you regarding the water quality data? Last night I pulled the typical mining "bad guys" to show in the table compared to TVS. a. Would it be helpful to have the full list of TVS metal analytes (calculated at the hardness of each sample) vs. the concentrations at each location? b. Would it be helpful to have bar graphs showing the data, with horizontal lines showing the WQS calculated at preset hardness (maybe 100 mg/L)? If so, what do you prefer as the x axis (time, location along the river, etc.) c. Anything else? 2. I have a question for you. I searched the different places in Scribe that I typically find flow data and can't find the flows from the more recent ESAT (2012-2015) sampling events. Do you know how I can get that data? In particular, I'm looking for the flow data from Gold King and surrounding mines from recent years. Jan Jan Christner Weston Solutions, Inc.	Hi, Dan.	
helpful for you regarding the water quality data? Last night I pulled the typical mining "bad guys" to show in the table compared to TVS. a. Would it be helpful to have the full list of TVS metal analytes (calculated at the hardness of each sample) vs. the concentrations at each location? b. Would it be helpful to have bar graphs showing the data, with horizontal lines showing the WQS calculated at preset hardness (maybe 100 mg/L)? If so, what do you prefer as the x axis (time, location along the river, etc.) c. Anything else? 2. I have a question for you. I searched the different places in Scribe that I typically find flow data and can't find the flows from the more recent ESAT (2012-2015) sampling events. Do you know how I can get that data? In particular, I'm looking for the flow data from Gold King and surrounding mines from recent years. Jan Jan Christner Weston Solutions, Inc.	A few things:	
b. Would it be helpful to have bar graphs showing the data, with horizontal lines showing the WQS calculated at preset hardness (maybe 100 mg/L)? If so, what do you prefer as the x axis (time, location along the river, etc.) c. Anything else? 2. I have a question for you. I searched the different places in Scribe that I typically find flow data and can't find the flows from the more recent ESAT (2012-2015) sampling events. Do you know how I can get that data? In particular, I'm looking for the flow data from Gold King and surrounding mines from recent years. Jan Jan Christner Weston Solutions, Inc.	helpful for you regarding the water quality data? Last night I pulled the typical mining "bad	
WQS calculated at preset hardness (maybe 100 mg/L)? If so, what do you prefer as the x axis (time, location along the river, etc.) c. Anything else? 2. I have a question for you. I searched the different places in Scribe that I typically find flow data and can't find the flows from the more recent ESAT (2012-2015) sampling events. Do you know how I can get that data? In particular, I'm looking for the flow data from Gold King and surrounding mines from recent years. Jan Jan Christner Weston Solutions, Inc.	± · · · · · · · · · · · · · · · · · · ·	
2. I have a question for you. I searched the different places in Scribe that I typically find flow data and can't find the flows from the more recent ESAT (2012-2015) sampling events. Do you know how I can get that data? In particular, I'm looking for the flow data from Gold King and surrounding mines from recent years. Jan Christner Weston Solutions, Inc.	WQS calculated at preset hardness (maybe 100 mg/L)? If so, what do you prefer as the x axis	
flow data and can't find the flows from the more recent ESAT (2012-2015) sampling events. Do you know how I can get that data? In particular, I'm looking for the flow data from Gold King and surrounding mines from recent years. Jan Jan Christner Weston Solutions, Inc.	c. An	ything else?
Jan Christner Weston Solutions, Inc.	flow data and can't find the flows from the more recent ESAT (2012-2015) sampling events. Do you know how I can get that data? In particular, I'm looking for the flow data from Gold King	
Weston Solutions, Inc.	Jan	
Weston Solutions, Inc.		
	Jan Christner	
505-269-1925	Weston Solutions, Inc.	
	505-269-1925	

CONFIDENTIALITY: This email and attachments may contain information which is confidential and proprietary. Disclosure or use of any such confidential or proprietary information without the written permission of Weston Solutions, Inc. is strictly prohibited. If you received this email in error, please notify the sender by return e-mail and delete this email from your system. Thank you.